CONSORTIUM OF BIFIDOBACTERIUM BIFIDUM 791, B LONGUM B379M, B BREVE 79-119, B INFANTIS 73-15, B ADOLESCENTIS G7513 FOR PREPARING LACTIC ACID NONFERMENTED FOODSTUFFS AND BACTERIAL PREPARATIONS

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Abstract of RU2109054

Consortium can be used for production of lactic acid curative-dietetic products, nonfermented foodstuffs and bacterial Ready product has \$\$\$ living bacteria/1 ml and one dose of preparation has \$\$\$ living bifidobacterium cells, not less. oifidobacterium: B. bifidum 791, B. Iongum B379M, B. breve 79-119, B. infantis 73-15, and B. adolescentis G7513 Consortium ferments milk and forms clot showing good taste and organoleptic properties, shows specific activity Consortium multiplies actively on nutrient media and accumulates industrial biomass for short culturing periods. exhibiting similar cultural and physiological-biochemical properties and showing fermenting capability also. FIELD: microbiology. SUBSTANCE: consortium is obtained by combination of the following five strains of preparations. EFFECT: consortium indicated above, enhanced effectiveness. 2 tbl

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Family list
3 family members for:
RU2109054
Derived from 3 applications.

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CONSORTIUM OF BIFIDOBACTERIUM Publication info: EA283 B1 - 1999-02-25

2 CONSORTIUM OF BIFIDOBACTERIUM BIFIDUM 791, B LONGUM B379M, B BREVE 79-119, B INFANTIS 73-15, B ADOLESCENTIS G7513 FOR PREPARING LACTIC ACID NONFERMENTED FOODSTUFFS AND BACTERIAL PREPARATIONS

3 COMBINING BIFIDUS BACTERIAL LINES FOR MAKING SOURED MILK, UNFERMENTED FOOD PRODUCT AND BACTERIAL PREPARATIONS Publication info: W09844090 A1 - 1998-10-08

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